```
09/887569
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        => s (somatotropin? or growth(w)hormone?)/ab,bi
L1
=> s (seed or seeds)/ab,bi
L2
       145416 (SEED OR SEEDS)/AB,BI
=> s 11(10a)12
          41 L1(10A)L2
=> s somatotropin?/ab,bi
        11702 SOMATOTROPIN?/AB,BI
=> s 12(10a)14
           6 L2(10A)L4
=> s 12 and 14
           19 L2 AND L4
=> file biosis
=> s 16
           10 L2 AND L4
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=> dup rem
            23 DUP REM L6 L7 (6 DUPLICATES REMOVED)
L8
=> d 18 1-23 py ti
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    ANSWER (17) OF 23 CA COPYRIGHT 2002 ACS
L8
AN
    116:52952 CA
TI
      ***Seed*** -specific gene expression cassettes for protein manufacture
    with plants
    Slightom, Jerry Laverne; Chee, Paula Po
IN
PA
    Upjohn Co., USA
SO
    PCT Int. Appl., 58 pp.
    CODEN: PIXXD2
DT
    Patent
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    English
FAN.CNT 1
    PATENT NO. KIND
                        DATE
                                       APPLICATION NO. DATE
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                                       WO 9113993
PI
                     A1
                         19910919
                                       WO 1991-US887
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          AU 9175836
                          A1 19911010 AU 1991-75836 19910214
    EP 519011
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                         19921223
                                      EP 1991-907063
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PRAI US 1990-489175
                         19900305
    WO 1991-US887
                         19910214
    ANSWER (21) OF 23
L8
                  CA COPYRIGHT 2002 ACS
AN
    108:125913 CA
ΤI
    Genetic transformation of plant cells
IN
    Ledoux, Lucien Gaspard Henri
PA
    Centre d'Etude de l'Energie Nucleaire (CEN), Belg.
SO
    Eur. Pat. Appl., 13 pp.
    CODEN: EPXXDW
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\operatorname{DT}
       Patent
LA French
FAN CNT 1
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PATENT NO. KIND DATE APPLICATION NO. DATE ----------EP 241963 A1 19871021 EP 1987-200474 19870313 PΙ R: AT, BE, CH, DE, ES, FR, GB, GR, IT, LI, LU, NL, SE JP 62253327 A2 19871105 JP 1987-71328 19870325 PRAI LU 1986-86372 19860326

=> d 18 8 9 11 17 21 ab

L8 ANSWER 17 OF 23 CA COPYRIGHT 2002 ACS

AB ***Seed*** -specific gene expression cassettes which can be used for manufg. proteins with plants are described. The cassette comprises (1) a promoter of the phaseolin (P) gene, the .alpha.' subunit of .beta.-conglycinin (C) gene, or the .beta.-zein (Z) gene; (2) a translation initiation signal from the P, C, Z, or an animal gene; (3) a gene selected from an animal gene or the brazil nut 2S storage protein; and (4) a poly A signal from an animal gene or the P gene. The regulatory region is flanked by restriction sites to allow exchange of regulatory regions. An expression cassette contg. the P gene regulatory region and bovine ***somatotropin*** cDNA was prepd. Transgenic tobacco plants contg. this expression cassette were produced using std. methods. ***Somatotropin*** was found in the protein storage bodies of the

seeds from these plants.

ANSWER 21 OF 23 CA COPYRIGHT 2002 ACS L8

AB Plant cells are transformed with DNA by soaking grain, spores, or excised embryos, which have been dried to <10 wt.% water, in a soln. contg. the DNA. Peeled grain of Hordeum vulgare was sterilized with Na hypochlorite and dried to <5 wt.% water. They were individually soaked with 150 .mu.L soln. contq. pc hGH 800, a vector encoding human growth hormone, for 3 days. Plants were regenerated from these grains, the plant tissue was homogenized, and growth hormone was purified from the homogenate.

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=> file uspatfull

=> s 16

L9 83 L2 AND L4

=> s 15

L10 3 L2(10A)L4

=> d 110 1-3

=> d 110 3 ab

=> log y

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somatotropin? and ((800/288)!.CCLS.)

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<u>L5</u>	14 and 13	52645	<u>L5</u>	76 , . ,
<u>L4</u>	seed or seeds	79398	<u>L4</u>	
<u>L3</u>	growth(w)hormone\$ and ((800/288)!.CCLS.)	887096	<u>L3</u>	
<u>L2</u>	growth(w)hormone\$ and 800/288.ccls	887095	<u>L2</u>	

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L1

END OF SEARCH HISTORY

<u>L1</u>